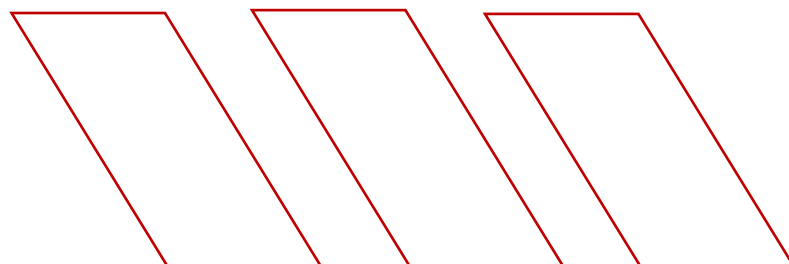




Pipetas automáticas

Línea Kolben Mag

FICHA TÉCNICA
DEL PRODUCTO



Pipetas automáticas

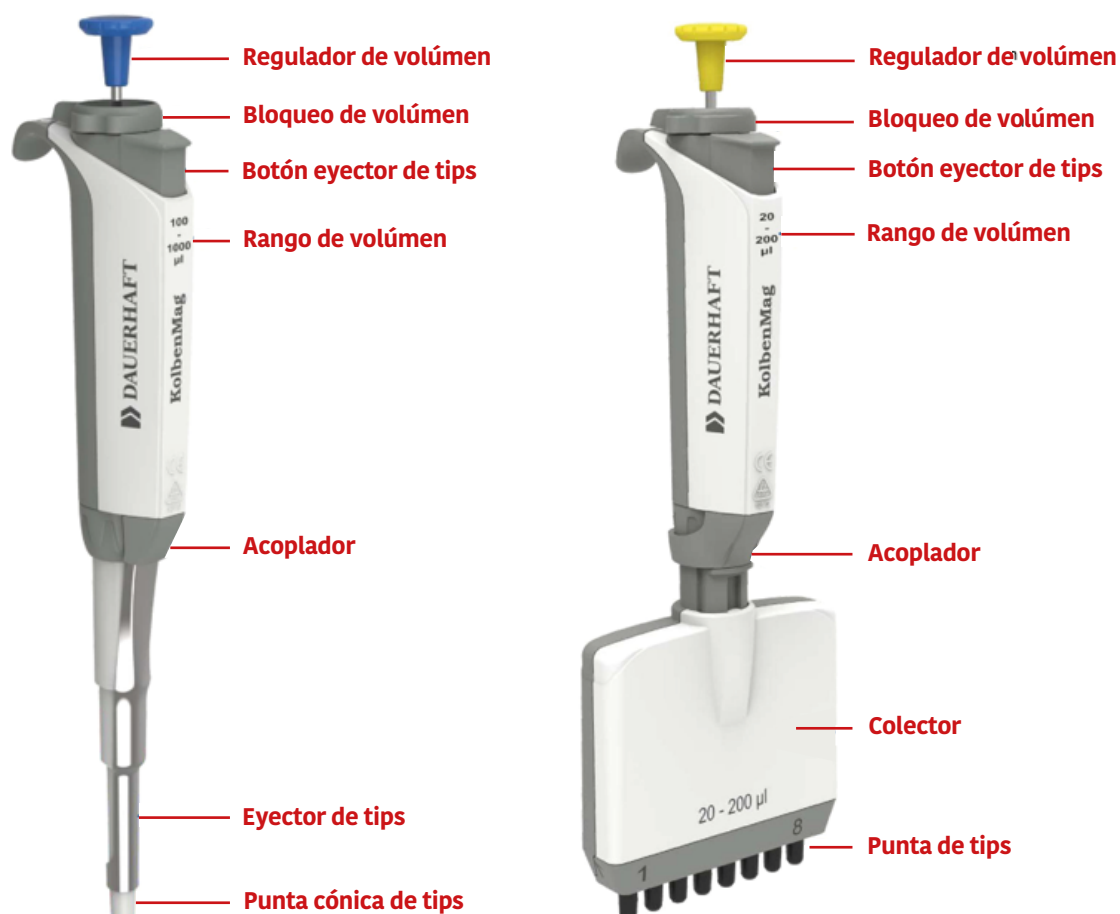
Línea Kolben Mag

Características










- ▶ Pistón asistido magnéticamente para resultados precisos.
- ▶ Diseño innovador del resorte y del sello para uno de los requisitos de fuerza de pulsión más bajos.
- ▶ Mecanismo eyector de tips resistente a la corrosión con diseño exclusivo para absorción de impactos.
- ▶ Bloqueo del volumen.
- ▶ Completamente autoclavable.
- ▶ Diseño ergonómico.
- ▶ Calibración sencilla por el usuario.
- ▶ Punta cónica universal de larga duración.

DESCRIPCIÓN DEL PRODUCTO

La pipeta KolbenMag funciona según el principio de desplazamiento de aire, con la ayuda de un pistón asistido magnéticamente para aspirar y dispensar un volumen medido de líquido. Debe usarse con tips desechables. Los tips se expulsan con la ayuda de un eyector.

















Gama de pipetas de volumen variable

Nº de cat.	Código de color	Rango de volumen(ul)	Incremento (ul)	Volumen de prueba (ul)	Inexactitud (+/-)%	Imprecisión (+/-)%
DFV-2.5		0.2-2.5 ul	0.002	0.25	12	6
				1.25	2.5	1.5
				2.5	2.5	0.7
DFV-10		0.5-10 ul	0.02	1	2.5	1.5
				5	1.5	0.8
				10	1	0.4
DFV-20		2-20 ul	0.02	2	3	1.5
				10	1.2	0.6
				20	0.9	0.3
DFV-50		5-50 ul	0.1	5	2	2
				25	0.8	0.4
				50	0.6	0.3
DFV-100		10-100 ul	0.1	10	3	1
				50	1	0.3
				100	0.8	0.2
DFV-200		20-200 ul	0.2	20	2.5	0.7
				100	0.7	0.3
				200	0.6	0.2
DFV-1000		100-1000 ul	1	100	3	0.6
				500	1	0.2
				1000	0.6	0.2
DFV-5000		500-5000 ul	10	500	2.4	0.6
				2500	1.2	0.25
				5000	0.6	0.2
DFV-10000		1000-10000 ul	20	1000	3	0.6
				5000	0.8	0.2
				10000	0.6	0.15









Gama de pipetas de volumen fijo

N° de cat.	Código de color	Rango de volumen(ul)	Volumen de prueba (ul)	Inexactitud (+/-)%	Imprecisión (+/-)%
DFF-2.5		2.5 µl	2.5	2.5	1.6
DFF-5		5 µl	5	5	1.2
DFF-10		10 µl	10	10	0.6
DFF-20		20 µl	20	20	0.3
DFF-25		25 µl	25	25	0.3
DFF-50		50 µl	50	50	0.3
DFF-100		100 µl	100	100	0.2
DFF-200		200 µl	200	200	0.2
DFF-250		250 µl	250	250	0.3
DFF-500		500 µl	500	500	0.2
DFF-1000		1000 µl	1000	1000	0.2
DFF-2000		2000 µl	2000	2000	0.15
DFF-5000		5000 µl	5000	5000	0.15
DFF-10000		10000 µl	10000	10000	0.2



Gama de pipetas multicanal (8 canales y 12 canales)

N° de cat.	Código de color	Rango de volumen(ul)	Incremento (ul)	Volumen de prueba (ul)	Inexactitud (+/-)%	Imprecisión (+/-)%
DFM8-010 DFM12-010		0.5-10 µl	0.02	1	8	5
				5	4	2
				10	2	1
DFM8-020 DFM12-020		2-20 µl	0.02	2	7	3
				10	3	2
				20	2	1.6
DFM8-050 DFM12-050		5-50 µl	0.1	5	3	2
				25	1.5	1
				50	1	0.7
DFM8-100 DFM12-100		10-100 µl	0.1	10	3	2
				50	1	0.8
				100	0.8	0.3
DFM8-200 DFM12-200		20-200 µl	0.2	20	5	1.4
				100	1	0.4
				200	0.7	0.25
DFM8-300 DFM12-300		30-300 µl	0.2	30	3	1
				150	1	0.5
				300	0.6	0.3





Innovación y precisión en movimiento



@dauerhaft_latam



Dauerhaft
Lab | LATAM



Dauerhaft
LATAM



Visítenos acá

V102025